

Claims

1. A self-diagnosis indication system for outputting an operation control signal from an ECU by allowing signals from respective types of sensors for detecting an operating condition and a crank pulse signal for detecting a rotation of a crankshaft to enter the ECU and outputting a startup disablement indication signal in a state that an abnormal condition is self-detected at the time of startup, the self-diagnosis indication system being characterized in that;

a startup disablement indication signal is outputted when a crank pulse signal is inputted in the state that an abnormal condition is self-detected.

2. A self-diagnosis indication system as set forth in Claim 1, having abnormality indicating means for indicating the abnormal condition so self-detected, whereby a startup disablement condition is indicated by changing indication modes of the abnormality indicating means by the startup disablement indication signal.